RECEIVED CENTRAL FAX CENTER FEB 0 2 2006

AMENDMENTS TO THE CLAIMS

1-21. (cancelled)

- 22. (currently amended) A system, comprising:
 - a videoconferencing unit that creates data in a format appropriate for a real time transport protocol; and
 - a processor that receives the data and reassembles converts the data into a standard media format appropriate for computer systems, wherein the reassembling comprising conversion comprises:

determining whether a frame of the data contains audio or video data; buffering audio data when a frame of the data contains audio data; buffering video data when a frame of the data contains video data; reassembling converting the buffered audio data into a standard media format appropriate for computer systems; and

- determining whether the reassembled-converted data should include the buffered video data, wherein the buffered video data are incorporated into the reassembled-converted data if it is determined that the buffered video data should be included, or an empty video frame is incorporated into the reassembled-converted data if it is determined that the buffered video data should not be included.
- 23. (previously presented) The system of claim 22, wherein the standard media format is selected from the group consisting of audio video interleave (AVI), QuickTime movie (MOV), RealMedia (RM), MPEG, and audio layer 3 (MP3).

8324462424

- 24. (currently amended) A processor, comprising:
 - an input for receiving videoconferencing data in a format appropriate for a real time transport protocol; and
 - an output for delivering data reassembled converted into a standard media format appropriate for computer systems, wherein the reassembling comprising conversion comprises:
 - determining whether a frame of the received data contains audio or video data;
 - buffering audio data when a frame of the received data contains audio data;
 - buffering video data when a frame of the received data contains video data;
 - reassembling-converting the buffered audio data into a standard media format appropriate for computer systems; and
 - determining whether the reassembled converted data should include the buffered video data, wherein the buffered video data are incorporated into the reassembled converted data if it is determined that the buffered video data should be included, or an empty video frame is incorporated into the reassembled converted data if it is determined that the buffered video data should not be included.
- 25. (previously presented) The processor of claim 24, wherein the standard media format is selected from the group consisting of audio video interleave (AVI), QuickTime movie (MOV), RealMedia (RM), MPEG, and audio layer 3 (MP3).

26. (currently amended) A method of reassembling-converting data into a standard media format appropriate for computer systems, comprising:

receiving data in a format appropriate for a real time transport protocol; determining whether a frame of the data contains audio or video data; buffering audio data when a frame of the data contains audio data; buffering video data when a frame of the data contains video data; reassembling converting the buffered audio data into a standard media format appropriate for computer systems; and

determining whether the reassembled converted data should include the buffered video data, wherein the buffered video data are incorporated into the reassembled converted data if it is determined that the buffered video data should be included, or an empty video frame is incorporated into the reassembled converted data if it is determined that the buffered video data should not be included.

- 27. (currently amended) The method of claim 26, wherein the received data or the reassembled-converted data are compressed.
- 28. (currently amended) The method of claim 26, further comprising storing the reassembled converted data on a server.
- 29. (currently amended) The method of claim 28, further comprising creating an e-mail that includes a hyperlink to the reassembled-converted data stored on the server.
- (currently amended) The method of claim 26, further comprising creating an e-mail that includes the reassembled converted data as an attachment.

- 31. (previously presented) The method of claim 26, wherein the data received in a format appropriate for a real time transport protocol is generated in response to a failed attempt at a videoconference.
- 32. (previously presented) The method of claim 246, wherein the standard media format is selected from the group consisting of audio video interleave (AVI), QuickTime movie (MOV), RealMedia (RM), MPEG, and audio layer 3 (MP3).